ANALYSIS WORKSHOP		First Name		Last Name		Middle Initial			
		Company Phone		Address		City/State/Zip Fax			
<b>Registration Form</b>		1 none		Eman		гах			
Cost		Government Employee (\$375)							
		☐ Industry (\$475)							
		☐ Vendor (\$450-first Rep.)		Additional Reps. (\$250)					
		Student (\$150)							
Payment*		Credit Card		Credit Card Type:					
		Discover/NOVUS, Ma Visa are accepted	Credit Card #: Exp date: / Name on Credit Card: Signature:						
		Check or money order - enclosed, make payable to: UHCL/CAMP  Check #: Amount: \$							
		Purchase Order attached		#:					
Software Workshop Registration  Please use schedule on following page to select software workshops									
	Monday	Tuesday	Wednesda		rsday	Friday			
Morning Session (9am – 12am)					· · ·	-			
Afternoon Session (2pm – 5pm)									

Please sign up for the Hands on Software Workshops you are interested in taking at the TFAWS Conference. Workshop sign ups will be generated based upon the registration time (note registration is not complete until payment has been received). During registration, when a signup sheet fills, future registrants that sign up for that workshop will be contacted with the option of selecting another Software Workshop. At the conference, if a classroom is full, priority will be given to those who have signed up. In addition to hands on software workshops, there will also be paper sessions and software demonstrations throughout.

\*send registration form with enclosures to:

Center for Advanced Management Programs School of Business and Public Administration University of Houston-Clear Lake 2700 Bay Area Blvd. Houston, TX 77058-1098

or *email* the registration form to: camp@cl.uh.edu or *fax* the registration form to: (281) 283-3123 or phone (281) 283-3121

You are *NOT* registered until all payments have been received by the University of Houston Clear Lake.

## Refund Policy

- Refunds will be given prior to July 19, 2002, with a \$50 charge
- After July 19, 2002, there will be no refunds, however, the registration is transferable to another person

	Monday	Tuesday	Wednesday	Thursday	Friday
	MAYA	MAYA	Network	Network	Network
	FEMAP TMG	I-DEAS Elec Sys	Analysis, Inc.	Analysis, Inc.	Analysis, Inc.
		Cooling	SINDA/G Adv	FEMAP and	THERMICA
	Swales		Prog Concepts	SINDA/G	Part I
	Aerospace	SpaceDesign		Part I	
	ThermPlot	Intro to TSS	SpaceDesign		SpaceDesign
		Part I	Intro to TSS	SpaceDesign	Adv TSS
Morning			Part III	Intro to	Part II
Session		Blue Ridge		SINDA/FLUINT	
(9am-12pm)		Numerics	C & R	3.0	C & R
		CFdesign	Technologies	Part II	Technologies
		_	Intro to Thermal		Introduction to
			Desktop/RadCAD	C & R	FloCAD
			Part I	Technologies	
				Intro to Thermal	
				Desktop/RadCAD	
				Part III	
	MAYA	MAYA	FLOMERICS	Network	Network
	FEMAP Flow	Adv Thermal	Intro to	Analysis, Inc.	Analysis, Inc.
		Modeling using	FLOTHERM	FEMAP and	THERMICA
	Network	I-DEAS TMG		SINDA/G	Part II
	Analysis, Inc.		SpaceDesign	Part II	
	SINDA/G	SpaceDesign	Intro to		SpaceDesign
Afternoon	Numerical	Intro to TSS	SINDA/FLUINT	SpaceDesign	Adv TSS
Session	Methods	Part II	3.0	Adv TSS	Part III
(2pm-5pm)			Part I	Part I	
	C & R	Pointwise, Inc.			C & R
	Technologies	Gridgen	C & R	C & R	Technologies
	Intro to		Technologies	Technologies	Open Session
	SINDA/FLUINT		Intro to Thermal	Intro to Thermal	
			Desktop/RadCAD	Desktop/RadCAD	
			Part II	Part IV	